MODEL

## MAIN COMPONENTS

PC 010 - Multifunctional chassis including following functional units:

- a) IF amplifier, AFC, horizontal and vertical oscillator, syncro separator (TDA8349A-TDA8215A)
- b) Vertical deflection (TDA8215A)
- c) Horizontal deflection (TDA8215A T301)
- d) Switch mode power supply (TEA2261 T401)
- e) 5V and 12,6V switching circuit (TDA8139)
- f) Audio output circuit (TDA 8191)
- g) Luminance and chrominance circuit (TDA 3301/B)
- h) Tuning circuit (TEMA02)

## PCBs plugged on chassis

F2077/04

- CATV RF unit p.c.b. (38,9 Mhz video IF; 33,4 Mhz audio IF)

PC 012

- Teletext decoder

## PCBs off chassis

PC 011

- CRT p.c.b. with video output stages

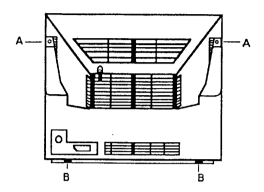
## ICs used and relevant functions

Schematic ref.	<u>Type</u>	<u>P.c.B.</u>	Electronic Functions
CI 1	TEMA02	PC 010	Tuning Microcomputer with On-screen Display.
CI 101	TBA 3301	PC 010	PAL decoder
CI 401	TEA 2261	PC 010	Switch-mode oscillator and control
CI 201	TDA 8349A	PC 010	IF amplifier, AGC, muting, video demodulator and aplifier, AFC and video switch
CI 601	TDA 8215A	PC 010	Synchro separator, vert. & orizz. oscillator and vertical output amplifier
CI 701	TDA 8191	PC 010	Audio amplifier
CI 1	CF 72306	PC 012	Teletext video processor
CI 2	CF 70084	PC 012	Teletext character generator

## **ACCESS TO INTERNAL COMPONENTS**

To remove the back panel:

- -Unscrew screws A.
- -Introduce a blade type screwdriver into B slots and press.
- -Pull the bottom part of the back panel and remove it.



## **SAFETY NOTE**

- -Do not accidentally touch that part of chassis supply not electrically separated from mains.
- -Do not install, remove, or handle the picture tube unless shatter-proof goggles are warn and install, remove or handle only after having kept away people not so equipped
- -Before returning a serviced receiver to the customer, the service technician must thoroughly test the unit to be certain that it is completely safe to operate without danger of electrical shock, and be sure that no protective device built into the instrument by the manufacturer has become defective or inadvertently defected during servicing.

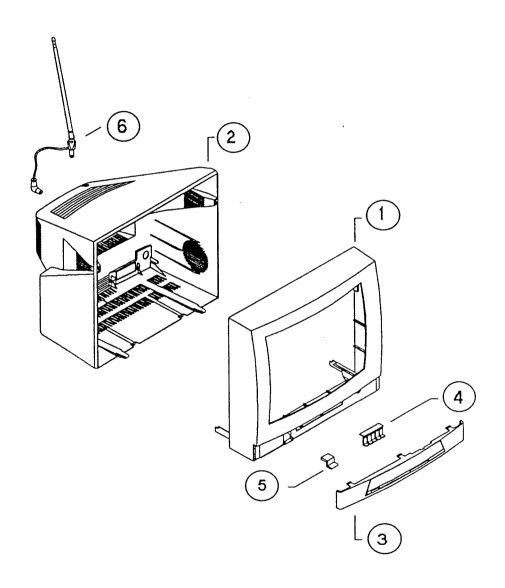
Therefore following checks are recommended:

- -Insulation. Resistance should not be less than 2M Ohm at 500~V DC between the mains poles and any accessible metal parts.
- -High voltage. High voltage should not be kept at rated value indicated on the receiver's back panel, no higher. Operating at higher voltage may cause failure of the picture tube or of high voltage supply.

Furthermore, in no case whatsoever must the electrical circuit providing the EHT be altered so as to prevent wrong voltage values from causing ionizating radiations above those allowed by International Standards.

# Transistors used and relevant functions

Schematic Ref.	<u>Type</u>	P.c.b.	Electronic functions
T 1	BC 558/B	PC 010	Band IV-V switching
T2	BC 558/B	PC 010	Band III switching
T3	BC 558/B	PC 010	Band I switching
T 5	BC 548/B	PC 010	Volume control amplifier
T 6	BC 548/B	PC 010	Fast blanking driver
T 7	BC 548/B	PC 010	Red character driver
T8	BC 558/B	PC 010	Green character driver
T 9	BC 548/B	PC 010	Blue character driver
T 14	BF 240	PC 010	Tuning voltage amplifier
T 101	BC 548/B	PC 010	Vertical blanking shaper
T 201	BC558/B	PC 010	Emitter follower
T 202	BC548/B	PC 010	Emitter follower
T 102	BC 558/B	PC 010	Vertical blanking shaper
T 305	BU 508D	PC 010	Horizontal output amplifier
T 401	sgsf313	PC 010	Switch-mode transistor switch
T 701	BC 548/B	PC 010	Audio muting
T 501	BF 422	PC 011	Red output amplifier
T 502	BF 493S	PC 011	Red beam current measurement
T 503	BF 422	PC 011	Green output amplifier
T 504	BF 493S	PC 011	Green beam current measurement
T 505	BF 422	PC 011	Blue output amplifier
T 506	BF 493S	PC 011	Blue beam current measurement
T 1	BC548/B	PC 012	Emitter follower
T2	BC639	PC 012	5V switch
T3	BC548/B	PC 012	5V switch
Т3	BC548/B	PC 012	Teletext blue emitter follower
T 4	BC548/B	PC 012	Teletext green emitter follower
T 5	BC548/B	PC 012	Teletext red emitter follower
Т6	BC548/B	PC 012	Teletext blanking emitter follower



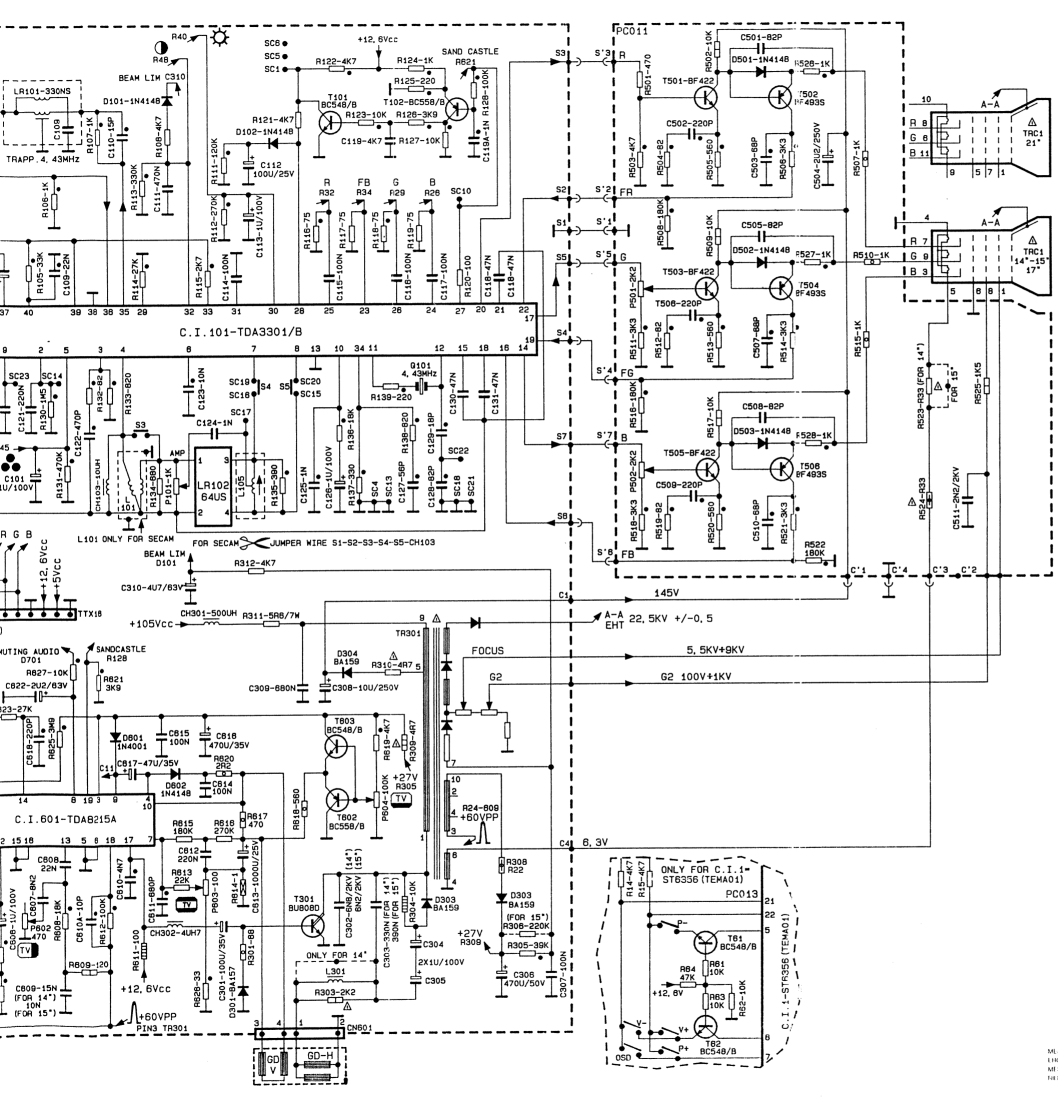
BESTELL-NR.	0659789	0660225
GERAETEBEZEICHNUNG	FARBFERNSEHKOFFER	FARBFERNSEHKOFFER
HARENGATTUNG	646	646
AUSFUEHRUNGS-NR.	001	001
GERAETEBESCHREIBUNG	37 CH, MONITOR	37 CM, MONITOR, VT
PRIVILEG	FK 5930	FK 5930
LIEFERANTEN-NR.	784727	784727
PREIS	399.00	499.00
KATALOG	932	932
GARANTIEZEIT	6	6
KD-SEKTOR	F	F
HEIM/BRINGE	HERKSTATT	MERKSTATT
BETREUUNG	EIGEN	EIGEN
KOSTENTRAEGER	EIGEN	EIGEN
REPARATURFAEHIG	JA	JA
POSITION SY	M BEZEICHN <b>UNG</b>	ET-NUMMER ANZ
1	GEHAEUSE-VORDERTEIL	776 175 2 001
2 3	GEHAEUSE-RUECKTEIL BEDIENTEILKLAPPE	776 174 5 CO1 776 178 6 CO1
4	TASTENSATZ	776 177 8 001
5 · · · 6	KNOPF F. NETZSCHALTER TELESKOPANTENNE	776 176 0 001 776 173 7 001
•	HAUPTCHASSIS PC 010	776 166 1 001
	BILDROEHRENPLATTE PC 011 TUNER	776 167 9 001 776 168 7 001
*	VIDEOTEXT-MODUL PC 012	776 169 5 001
•	BILDR. A 37 GDA 85 X ~ TC 01 FERNBEDIENUNG	776 170 3 001 776 171 1 001
• • •	LAUTSPRECHER 16 OHM 2 WATT	776 172 9 001
•		
40 F	* NUR IN BESTNR. 066.022 5:	
聋.	TEILE AUF CHASSIS "PC 010"	
004 014	HALTER F. LED'S TUNER	729 714 6 001 776 168 7 001
	KONDENSATOR 6,8 NF 2000 V KONDENSATOR 1 NF 1 KV NETZELKO 100 UF / 385 V KONDENSATOR 1 NF 1,5 KV	956 454 3 001 300 770 5 003 776 179 4 001 310 133 4 001
C 511	KONDENSATOR 2,2 NF 2 KV	726 008 6 001
CI 1	IC ST 6356 B1-30 PROG.	776 224 8 001
CI 1 CI 101	IC ST 6356 B1-40 PROG. IC TDA 3301 / B	776 181 0 001 729 717 9 001
CI 101 CI 201 CI 401	IC ST 6356 B1-30 PROG. IC ST 6356 B1-40 PROG. IC TDA 3301 / B IC TDA 8349 A IC TEA 2261	775 941 8 001 776 180 2 001
	IC TDA 8139 IC TDA 8215 A IC TDA 8191	729 719 5 001 776 183 6 001 776 182 8 001
D 1 D 103 D 301,302 D 303,304	DIODE 1 N 4148 DIODE 1 N 4001 DIODE BA 157 DIODE BA 157	175 540 4 001 176 419 0 001 176 406 7 002 176 447 1 002
٠.	DIODE 1 N 4007 DIODE BA 157	176 436 4 004
D 407	DIODE BA 157 DIODE BA 159 DIODE BYV 95 C DIODE 1 N 4001	176 406 7 002 176 447 1 001 968 838 3 002 176 419 0 001

729 739 3 001 950 537 1 001 176 855 5 001

DL 1 LED (ROT)
DZ 401 ZENERDIODE RD 3,3 EB
DZ 801 ZENERDIODE ZTK 33

POSITION	SYM BEZEICHMUNG	ET-NUMMER	ANZ
FC 201	OFW FILTER G 1962	776 184 4	001
IR 401	NETZSCHALTER	776 185 1	001
LR 101 LR 102	VERZOEGERUNGSLEITUNG PAL-VERZOEGERUNGSLEITUNG	729 742 7 729 743 5	001 001
PO 401	PTC 270 VRMS	776 186 9	001
<b>Q</b> 1	QUARZ 8.0 MHZ ERSETZT ET-NR. 952 860 5	966 249 5	001
Q 101	QUARZ 4.433619 MHZ	968 882 1	001
R 13 R 204,209	HIDERSTAND 10,0 OHM 0,50 W SI HIDERSTAND 4,7 OHM 0,50 W SI	985 231 0 989 784 4	001 002
R 218,308	ERSETZT ET-NR. 954 414 9 HIDERSTAND 22,0 DHM 0,50 H SI	986 841 5	002
R 310	MIDERSTAND 4,7 OHM 0,50 W SI ERSETZT ET-NR. 954 414 9	989 784 4	001
R 410 R 523,524	HIDERSTAND 10,0 DIM 0,50 W SI	985 231 0 967 911 9 730 009 8	001 002 001
R 711 R 810	MIDERSTAND 4,7 OHM 0,50 W SI	927 589 2	001
т 1-3	TRANSISTOR BC 556 B ERSETZT ET-NR. 175 955 4	945 328 3	003
T 4 T 5,6	TRANSISTOR BSX 20 TRANSISTOR BC 546 B	724 220 9 923 701 7	001 002
т 7-9	ERSETZT ET-NR. 175 954 7 TRANSISTOR BC 546 B	923 701 7	003
τ 101	ERSETZT ET-NR. 175 954 7 TRANSISTOR BC 546 B ERSETZT ET-NR. 175 954 7	923 701 7	001
T 102,201	TRANSISTOR BC 556 B	945 328 3	002
T 202	ERSETZT ET-NR. 175 955 4 TRANSISTOR BC 546 B	923 701 7	001
T 301	ERSETZT ET-NR. 175 954 7 TRANSISTOR BU 808 D	776 188 5	001
T 401	TRANSISTOR SGSF 313 TRANSISTOR BF 422	776 187 7 953 234 2	001 001
T 501 T 502 T 503	TRANSISTOR BF 493 S TRANSISTOR BF 422	957 969 9 953 234 2	001
T 503 T 504	TRANSISTOR BF 493 S	957 969 9	001
T 505 T 506	TRANSISTOR BF 422 TRANSISTOR BF 493 S	953 234 2 957 969 9	001 001
T 602	TRANSISTOR BC 556 B ERSETZT ET-NR. 175 955 4	945 328 3	001
T 603	TRANSISTOR BC 546 B ERSETZT ET-NR. 175 954 7	923 701 7	001
T 701	TRANSISTOR BC 546 B ERSETZT ET-NR. 175 954 7	923 701 7	001
TR 301	ZEILENTRAFO	776 189 3	001
TR 401 TR 402	ZEILENTRAFO NETZEINGANGSDROSSEL 2 X 56 MH WANDLERTRAFO (NETZTRAFO)	776 191 9	001
TS 1,2	SCHALTERLEISTE 6 FACH SCHALTERLEISTE 6 FACH	776 192 7 776 192 7	001 001
Total Existen	TEILE AUF VT-PLATINE (7761695)		
CI 1	1C CF 72306	776 193 5	001
CI 1 CI 2 CI 3	IC CF 70084 IC 74 HC 4066	776 194 3 775 642 2	001
D 1 D 2	DIODE 1 N 4148 DIODE BB 911	175 540 4 776 195 0	001 001
T. 1	TRANSISTOR BC 546 B	923 701 7	001
Ţ 2	TRANSISTOR BC 546 B ERSETZT ET-NR. 175 954 7 TRANSISTOR BC 369 TRANSISTOR BC 546 B	958 941 7 923 701 7	001 005
T 3-7	ERSETZT ET-NR. 175 954 7		
	FERNBEDIENUNG	776 171 1	001
	,		_

ENDE



# Colour TV receiver Farbfernsehgerät Téléviseur couleur Televisore a colori «TEMA» PC 010 - 90°

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All resistors without markings are 1/4 W - 5%. All measurements refer to ground with mains supply 220V (240V UK) correct picture and a voltmeter

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porter préjudice au caracteristiques essentielles. Toutes les résistances sans d'indication sont de 1/4 W - 5%. Toutes les mesures sont respect a la masse, avec tension secteur 220 V (240 V UK). Image corecte et avec un

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s'intendono rispetto a massa con alimentazione rete 220 V (240 V UK). Immagine corretta e con un voltmetro da 20.000 Ohm/V.

In order to ensure the maximum safety and reliability, original spare parts should always be used when replacing components

Particular care should be taken when replacing components marked with the symbol

Zur Gewährleistung von Sicherheit und Zuverlässigkeit dürfen nur Original-Ersatzteile

Besondere Sorgfalt wird bei den Teilen, die mit dem Symbol a gekennzeichnet sind,

Pour une plus grande sécurité et fiabilité, tous les composants doivent être remplacés par

Il faut prêter une attention particulière à ceux portant le symbole ...

Ai fini della sicurezza ed affidabilità tutti i componenti devono essere sostituiti con pezzi

Particolare attenzione va posta a quelli contrassegnati con il simbolo \vartriangle

MEASUREMENTS PERFORMED USING COLOUR BARS WITH 100% MODULATION

MESSUNGEN SIGNALTYP 100% MODULIERTES FARBBALKEN

LES MESURES SONT EFECTUEES AVEC SIGNAL: MIRE EN COULEUR MODULEE AU 100% RILIEVI ESEGUITI CON SEGNALE: BARRE COLORE MODULATE AL 100%

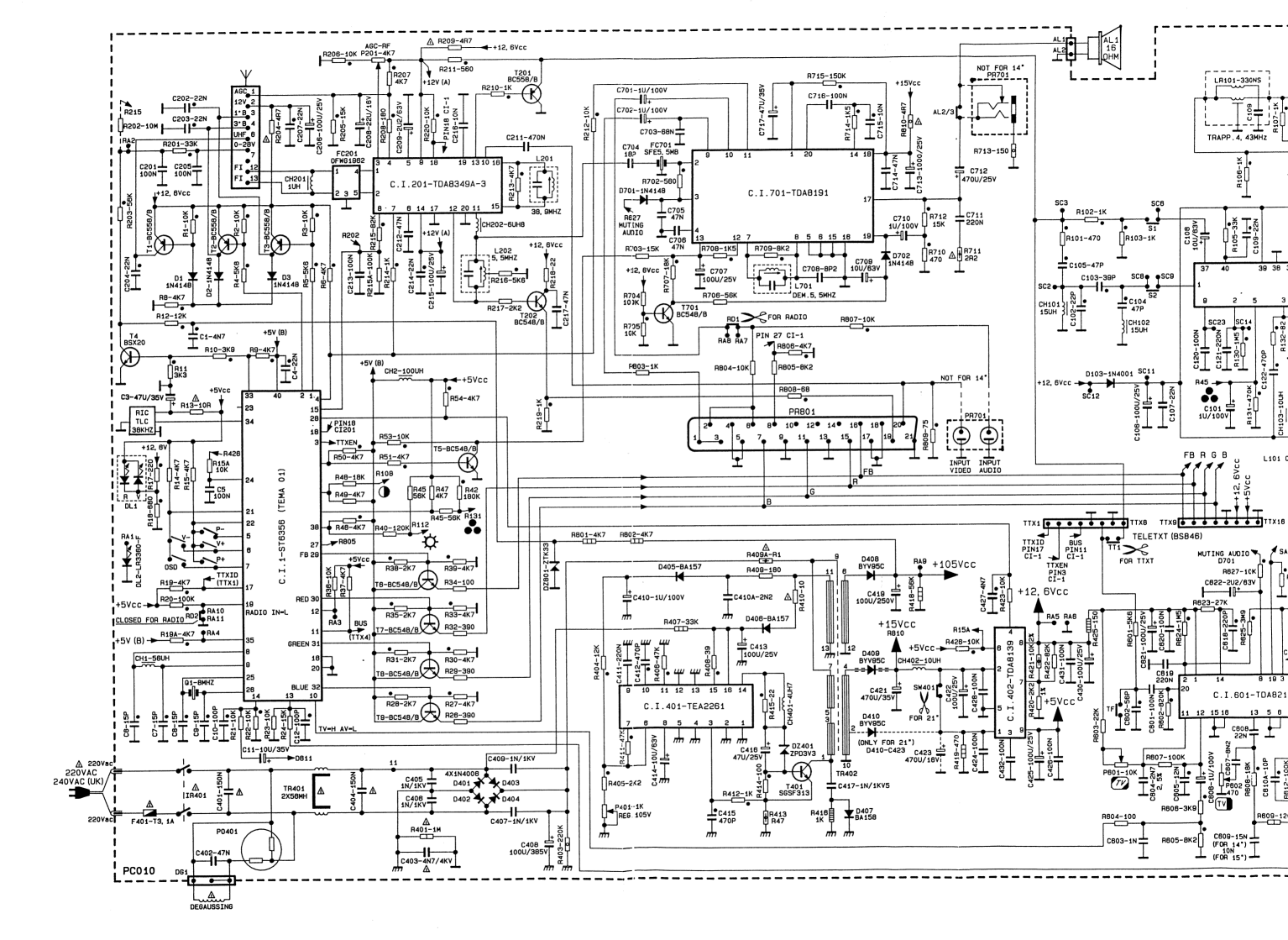
MESURES EFECTUEES AVEC

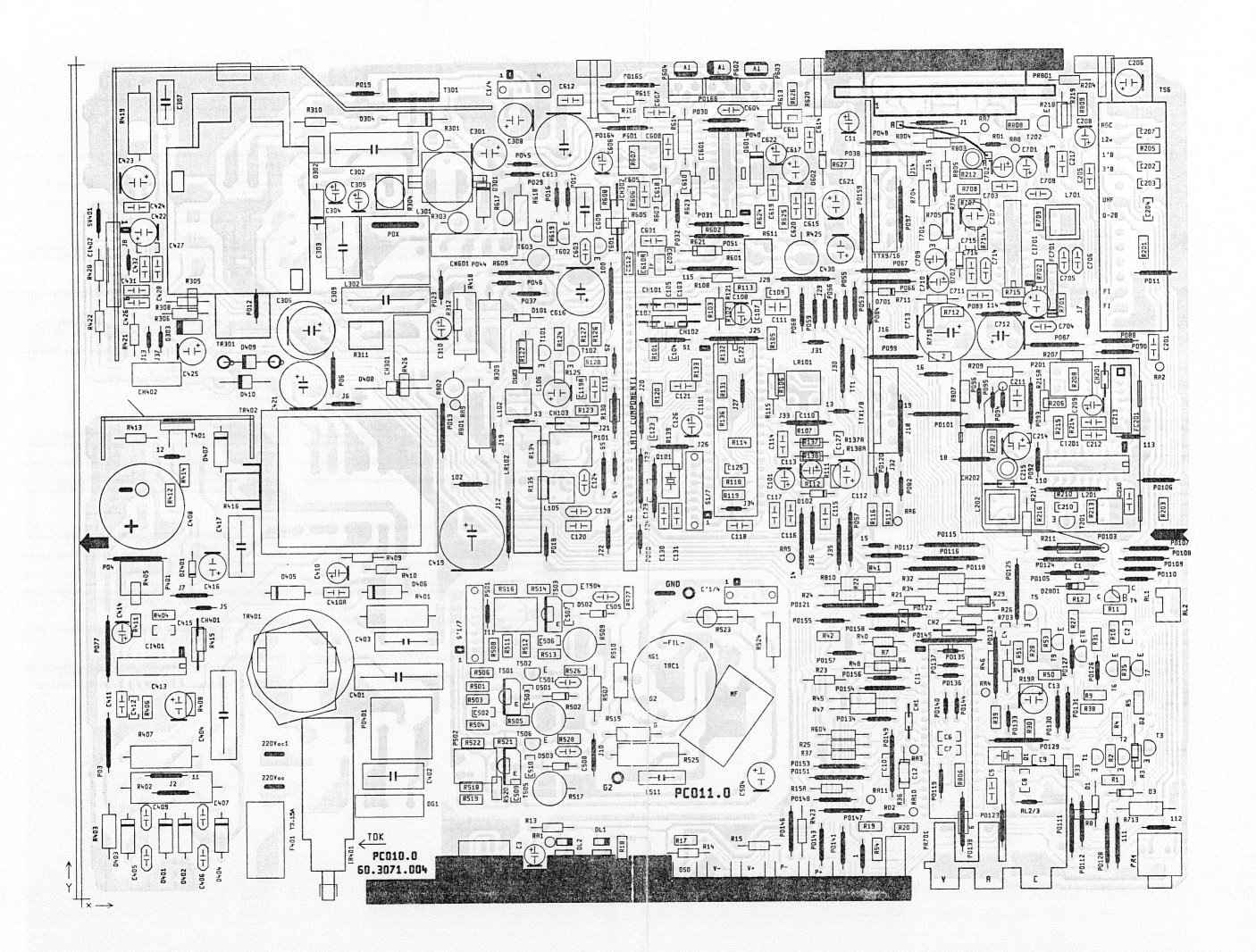












#### ADJUSTMENT PROCEDURE PC010 CHASSIS «TEMA»

#### Power Supply.

(Brightness and contrast to minimum; dark screen).

-Adjust P401 to  $105V \pm 1V$  on R418 for 14" and 15";  $102V \pm 1V$  for 17";  $117V \pm 1V$  for 20" and 21".

(Monoscope or cross-hatch signal to the aerial - Brightness, contrast and colour in middle position).

- Short circuit on C602
- Adjust P601 to obtain minimum horizontal running picture.
- Disconnect the bridge short circuiting on C602,
- Adjust P604 for picture correct vertical centering.
- Adjust P602 to center the picture horizontally.
- Adjust L301 to obtain correct horizontal size (20" 21").

#### Video and audio intermediate frequencies adjustment.

(Intermediate frequency video signal with video and audio modulation: 38.9 MHz PV - 33.4 MHz PA for BG standard; 39.5 MHz PV and 33.5 MHz PA for I standard with level of about 50 mV).

- Apply the signal in parallel to C213 with a balanced probe. Connect a voltmeter (5V 10M  $\Omega$ ) across C213.
- Adjust, with a plastic screwdriver, L504 in order to obtain 2.5V. Verify that the voltage swing is from 1V to 5V.
- Connect the oscilloscope probe to pin 20 of scart plug.
- Adjust, with a plastic screwdriver, L202 to obtain minimun voltage at 5.5 MHz signal frequency. - Connect a differenti al voltmeter (20K  $\Omega/V)$  on pins 9 and 10 of CI5 (TDA 8191).
- Adjust, with a plastic screwdriver, L701 to obtain the same voltage on pins 9 and 10 (typical value 4.3V).
- Disconnect the signal across CH201.
- Connect a signal to aerial imput (800  $\mu V$  on H1 channel). Connect a voltmeter across C208.
- Adjust P201 to obtain 8.5 V.

#### Luminance - Crominance circuits adjustment.

(Colour test pattern with standard modulation).

- Connect oscilloscope probe (10:1) on collector T501 (blu final amplyfier stage).
- Use the remote control to set the colour amplitude to the schematic diagram (matric condition).
- Adjust P101 for the lowest signal amplitude in the area ANTI-PAL information. (Amplitude of direct signal).
- Adjust, with a plastic screwdriver, L501 to obtain the minimun difference in colour signal amplitude between the consecutive lines.

#### G2 Adjustment.

(Use standard test pattern).

- Use the remote control unit to blank the last bar on the grey scale and set colour to minimun (R/W picture).
- Use the oscilloscope (probe 10:1), d.c. imput, to measure the black bar level on the three collectors of T501 - T503 - T505. - Connect the probe of the oscilloscope to the collector which shows the hightest d.c.
- black level.
- Adjust with G2 potenziometer for 115V with 14", 15" and 17" picture tubes; 160V with 21" VIDEADOR picture tubes and 130V with 21" PHILIPS picture tubes.

Use the focus potenziometer to obtain best focus on the area suggested by the manufacturer of picture tubes.

#### White adjustment.

(Before beginning adjustment, set potenziometer P501 - 502 to obtain the maximum video output level)

- Adjust P501 - 502 if coloration is noted on the grey scale.

#### OPERAZIONI DI TARATURA - NORME PRELIMINARI TELAIO PC010 «TEMA»

(Luce e contrasto al minimo, schermo buio).

- Regolare P401 per 105V ± 1V su R418 per 14"; 102V ± 1V per 15" e 17"; 117V ± 1V per 20" e 21".

(Segnale monoscopio e reticolo in antenna. Luce, contrasto, colore a metà regolazione).

- Cortocircuitare C602.
- Regolare P601 per il minor scorrimento dell'immagine in senso orizzontale.
- Disinserire il ponticello di ce, su C602.
- Regolare P604 per la corretta centratura dell'immagine in senso verticale.
- Regolare P602 per la centratura orizzontale dell'immagine
- Regolare L301 per la corretta ampiezza orizzontale (20" 21").

#### Frequenza intermedia video e audio.

(Segnale a media frequenza video con modulazione video e audio;  $38.9~\rm MHz~PV$  =  $33.4~\rm MHz~PA$  per lo standard BG; oppure 39.5 MHz PV e  $33.5~\rm MHz~PA$  per lo standard I con livello di ca. 50 mV).

- Collegare il segnale con sonda bilanciata in parallelo a CH201.
- Collegare un voltmetro elettronico (5V F/s 10M Ω) ai capi di C213.
- Con cacciavite di plastica tarare L504 per una tensione di 2,5V nel tratto di variazione da 1 + 5V
- Collegare la sonda dell'oscilloscopio sul pin 20 della presa Scart.
- Con cacciavite in plastica tarare L202 per il minimo segnale a 5,5 MHz.
- Collegare un voltmetro differenziale (20 K Ω/V) sui piedini 9 e 10 di C15 (TDA 8191).
- Con cacciavite in plastica tarare L701 per la stessa tensione sui due piedini (tipico 4,3V).
- Scollegare il segnale ai capi di CH201.
- Collegare un segnale in antenna di 800  $\mu V$  sul canale H1 (11).
- Collegare un voltmetro ai capi di C208.
- Regolare P201 per 6,5V.

#### Luminanza · Crominanza.

(Monoscopio colore con modulazione standard).

- Collegare la sonda all'oscilloscopio (10:1) sul collettore di T501 (finale del blu). Regolare, con il telecomando l'ampiezza del segnale colore, per la condizione di
- Regolare P101 per la minor ampiezza del segnale in corrispondenza dell'informazione anti PAL. (Ampiezza del segnale diretto).
- Regolare con cacciavite di plastica L105 per la minor differenza di ampiezza del segnale colore di due righe consecutive in corrispondenza delle barre di colore (fase).

#### Regolazione G2.

(Segnale monoscopio).

- Con il telecomando interdire l'ultima barra della scala dei grigi e mettere al minimo il colore (immagine (B/N),
- Misurare con l'oscilloscopio (sonda 10:1) collegato in continua il livello della barra nera sui tre collettori di T501 - T503 - T505.
- Collegare la sonda dell'oscilloscopio sul collettore con livello del nero in continua
- più elevato. Tarare con il potenziometro della G2 per 115V con cinescopi 14", 15" e 17"; 160V con cinescopi da 21" VDC e 130V con cinescopi PHILIPS 21".

#### Taratura della focalizzazione.

- Effettuare la migliore focalizzazione mediante l'apposito potenzionetro nella zona consigliata dal costruttore del cinescopio

#### Taratura del bianco.

(Iniziare la taratura con potenziometro P501 -  $502~\mathrm{per}$  la massima uscita del segnale

Tarare P501 - 502 se compaiono colorazioni predominanti sulla scala dei grigi.